



McLennan Group is fully committed to the implementation, monitoring and promotion of Health and Safety at Work and all other relevant and required regulations and legislation.

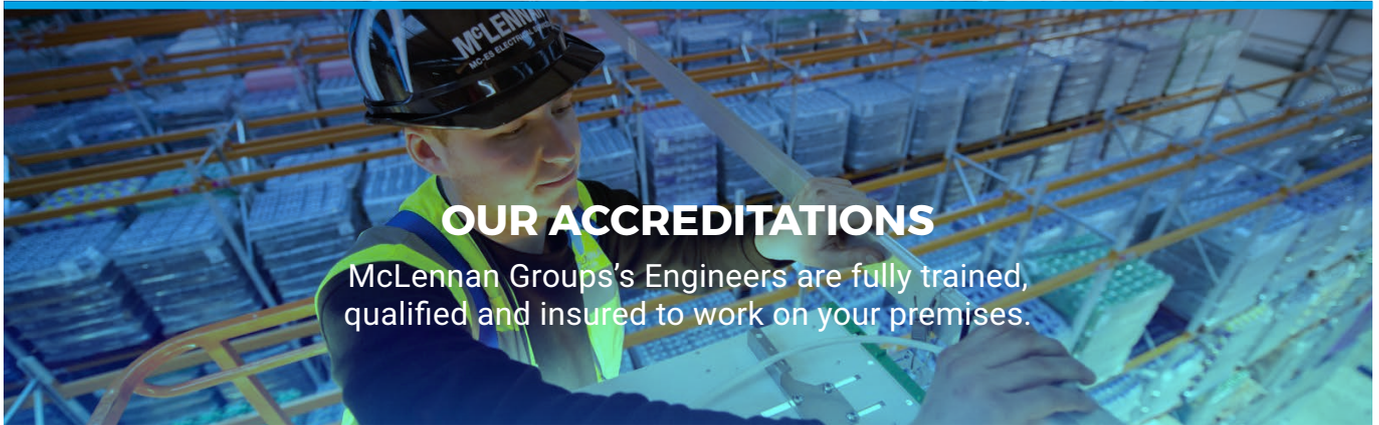
At McLennan Group, we understand that the highest priority must be given to ensuring safe work for our clients, their staff and customers and our employees and contractors at all times. We take this important promotion of health and safety as a critical duty of directors, managers and employees along with our delivery partners.

OUR COMMITMENT TO OUR CLIENTS REGARDING HEALTH AND SAFETY

► Health & Safety Policy Statement

- In accordance with the Health and Safety at Work etc. Act 1974, this is the Health and Safety policy statement of MC-ES Electrical Services Ltd.
- **Our statement of general policy is:**
 - To provide adequate control of the health and safety risks arising from our work activities;
 - To consult with our employees on matters affecting their health and safety;
 - To provide and maintain safe plant and equipment;
 - To ensure safe handling and use of substances;
 - To provide information, instruction and supervision for employees;
 - To ensure all employees are competent to do their tasks and to give them adequate training;
 - To prevent accidents and cases of work-related ill health;
 - To maintain safe and health working conditions; and review and revise this policy as necessary at regular intervals

TO DISCUSS A FREE TAILORED QUOTE FOR YOUR PREMISES, CONTACT US TODAY!



OUR ACCREDITATIONS

McLennan Group's Engineers are fully trained, qualified and insured to work on your premises.



NICEIC acts as the electrical contracting industry's independent voluntary regulatory body for electrical installation safety matters throughout the UK. It maintains and publishes registers of electrical contractors that have been assessed against Scheme requirements, including the national electrical safety standard BS 7671, the IEE Wiring Regulations.

The registers NICEIC maintains and publishes include the national Roll of Approved Contractors (established in 1956), and the Register of Domestic Installers. Since January 2005, Domestic Installers have been authorised to self-certify their domestic electrical installation work as compliant with the Building Regulations for England and Wales.



Constructionline is the UK's register of pre-qualified local and national construction and construction-related contractors and consultants. Owned and endorsed by the Department for Business, Enterprise & Regulatory Reform (formerly the DTI), Constructionline is a contributor to the Rethinking Construction initiative.



CHAS, the Contractors Health and Safety Assessment Scheme. CHAS is a health and safety accreditation scheme for the construction industry, and often acts as a type of pre-qualification during the tender process. Some buyers will require CHAS to be gained before they will allow you to tender, and this is being seen more often in public procurements such as for councils, schools and other public sector bodies.

The purpose of CHAS is to help both buyers and suppliers in the assessment of health and safety competence. Helping buyers by reducing the lengthy process of assessing contractors health and safety standards individually. Helping suppliers (contractors) by reducing the time consuming process on completing and submitting full details of health and safety processes on each project they compete for.



TrustMark is an award-winning scheme supported by the Government, consumer groups and building industry to help you find reputable firms to do repair, maintenance and improvement work inside and outside your home.

If a firm displays our TrustMark logo you know that a trade association or other certification organisation that we have approved has checked the firm and found that it meets certain standards the Government has set.



The Construction Skills Certification Scheme was set up in the mid-90s with the aim of improving site workers' competence to reduce accidents and drive up on-site efficiency.

The Scheme keeps a database of those working in construction that achieve, or can demonstrate they have already attained an agreed level of occupational competence. Successful applicants are issued with a card giving them a means of identification and proof of their achievements. Cards are increasingly demanded as evidence of occupational competence by contractors, public and private clients and others, and today there are over 1.7 million cards in circulation.

Applicants must also pass a Health, Safety & Environment test. CSCS is demanded as proof of competence by organisations from across the industry as well as employers, clients and Government.



SafeContractor is a leading health and safety pre-qualification assessment scheme, dedicated to promoting higher standards of competence and compliance through the provision of relevant industry specific and tailored health and safety assessments for all professions and sectors. Safecontractor is the fastest growing health and safety accreditation scheme in the UK, with more than 200 major clients and over 18,000 contractor members.

Registered members with the safecontractor scheme include clients and contractors from a wide range of professional disciplines working within a number of industry sectors. With its increasing membership and growing profile in the UK, the safecontractor scheme is now used by many large organisations as a way of obtaining competent contractors.



Being part of the Gas Safe Register is a legal requirement for anyone carrying out gas work in the UK. This ensures that all gas engineers that work on your premises are fully qualified. With regular retraining and certification, this strict accreditation keeps homes and business safe.



ISO 9001 is the international standard that specifies requirements for a quality management system (QMS). Organisations use the standard to demonstrate the ability to consistently provide products and services that meet customer and regulatory requirements.



ISO 14001 is the international standard that specifies requirements for an environmental management system (EMS). This exists to help organisations (a) minimise how their operations negatively affect the environment; (b) comply with applicable laws, regulations, and other environmentally oriented requirements; and (c) continually improve in the above.